



Throw your multi-display setup a curve with a beautiful, affordable curved display

Transform your multi-display viewing experience into one ultra-thin curved screen that conserves your desk space and budget with the HP E344c 34-inch Curved Monitor. Get comfortable with adjustable positioning and conveniently connect to your devices and PC with a range of ports.



One massive screen, no visual distractions

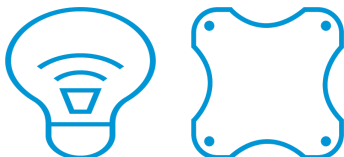
View all of your content at one time on the 34" diagonal curved screen with WQHD resolution and a 21:9 aspect ratio[7]—the same screen space of multiple displays, without the bezel breaks.

Convenient connectivity to everything you use

Connect your current and legacy devices right at the display with DisplayPort™, HDMI, a four-port USB hub with powered USB for device charging, USB-C™, and USB-C™ with DisplayPort™ Alt Mode.[1]

Lean in and find your sweet spot

Get room to move around on your desk with the simplicity of a single ultra-thin curved screen and only one set of cables and connectors. Raise or lower the screen height up to 150 mm and tilt and swivel for the best view.



Featuring

Responsibly made

Energy efficiency is built into every ENERGY STAR® and TCO Edge certified, EPEAT® 2019 registered, and low halogen display. We go one step further with 100% recyclable packaging. [2,3]

Adjust your view

Minimize onscreen distractions with flicker-free image presentation. Filter blue light emission and shift colors to a warmer spectrum for more comfortable viewing with HP Low Blue Light mode.

Place it where you need it

Free up valuable desk space with mounting options enabled by the 100-mm VESA pattern. Streamline your desk by installing your HP Desktop Mini, HP Chromebox or select HP Thin Client behind the screen, directly on the column stand. [4,5]

Complete the picture

Customize a total solution with options designed for your display, like the HP S101 Speaker Bar, which attaches easily to the lower bezel to add stereo audio without the desktop clutter. [6]

Divide and conquer

Manage your display and make it work for you. HP Display Assistant allows you to quickly resize screen partitions so you can work in separate regions of the screen and helps deter theft by dimming a display that's disconnected without approval.

Specifications

Display size (diagonal)	34"
Display type	VA
Aspect ratio	21:9 ^[1]
Resolution (native)	WQHD (3440 x 1440 @ 60 Hz) (<i>Design DisplayPort™ 1.2 or HDMI 2.0 required to drive panel at its native resolution.</i>)
Resolutions supported	1024 x 768; 1280 x 1024; 1280 x 720; 1280 x 800; 1440 x 900; 1600 x 1200; 1600 x 900; 1680 x 1050; 1920 x 1080; 1920 x 1200; 2560 x 1440; 3440 x 1440; 640 x 480; 720 x 400; 800 x 600; 2560 x 1080
Pixel pitch	0.231 mm
Brightness	400 cd/m ² ^[1]
Contrast ratio	3000:1 static ^[1]
View angle	178° horizontal; 178° vertical
Response time	16 ms gray to gray ^[1]
Minimum dimensions (W x D x H)	105.7 x 14.08 x 36.19 cm (<i>Without stand.</i>)
Minimum dimensions (W x D x H)	41.61 x 5.54 x 14.24 in (<i>Without stand.</i>)
Dimensions With Stand (W x D x H)	105.7 x 25.6 x 49.1 cm
Weight	14.3 kg
Weight	31.53 lb (<i>With stand.</i>)
Display features	Asset control; Language selection; Plug and Play; User controls; Height adjustable
Display Input Type	1 DisplayPort™ 1.2 (with HDCP support); 1 HDMI 2.0 (with HDCP support)
Onscreen controls	Brightness; Color control; Contrast; Image control; Information; Input source; Management; Menu; Power; USB host selection
Display scan frequency (horizontal)	Up to 94 Hz
Display scan frequency (vertical)	Up to 76 Hz
Tilt and swivel angle	Tilt: -5 to +20°
Ports	3 USB 3.1 (3 downstream, fast charging); 2 Type-C™ (1 upstream, 1 downstream, power delivery up to 22.5 W)
Power	Input voltage 100 to 240 VAC
Power consumption	120 W (maximum), 70 W (typical), 0.3 W (standby)
Operating temperature range	5 to 35°C
Operating humidity range	20 to 80% non-condensing
Environmental	Arsenic-free display glass; Low halogen; Mercury-free display backlights; TCO Certified Edge
Certifications and compliances	Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CEC; CEL; CSA; EAC; Energy Star; E-standby; EUP Lot-5; EUP Lot-6; FCC; ICES; KC; KCC; NOM; PSB; SEPA; TCO Certified Edge; TUV/GS; TUV-S; UL; VCCI; Vietnam MEPS; WEEE; ISC; CEL Grade 3; Ukraine Energy label; South Africa Energy
Physical security	Security lock-ready ^[3]
What's in the box	AC power cord; DisplayPort™ cable; HDMI cable; Warranty card; USB Type-B to A cable; USB Type-C™ to C™ cable; Product notice; Quick Setup Poster

Accessories and services

No Recommended Accessories and Services

Messaging Footnotes

- [1] Video over USB-C™ requires a PC with USB-C™ DisplayPort™ Alt mode or Thunderbolt™.
- [2] Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT®. Status varies by country. Visit www.epeat.net for more information.
- [3] External power supplies, power cords, cables and peripherals are not Low Halogen. Service parts obtained after purchase may not be Low Halogen.
- [4] Mounting hardware sold separately.
- [5] HP Desktop Mini, HP Chromebox, and HP Thin Client sold separately. HP B300 PC Mounting Bracket for Monitors, sold separately, required for column attachment.
- [6] Each accessory sold separately.

Technical Specifications Footnotes

- [1] All specifications represent the typical specifications provided by HP's component manufacturers, actual performance may vary either higher or lower.
- [3] Lock is sold separately.

© Copyright 2019 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. ENERGY STAR is a registered trademark owned by the U.S. Environmental Protection Agency. USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum.

